Harold Keith 2227 South 15th Avenue Broadview, IL. 60155

RECEIVED CENTRAL FAX CENTER

OCT 1 1 2004



708-997-7337

To:	Minh Dieu Nguyen			From:	Harold Keith	
	Examiner	Art Unit 2137				
Fax:	703-872-9	306		Pages:	12	
Phone:	703-305-9	727		Date:	10/11/04	
Re:	LapDesk 1	400		CC:	[Click here and typ	e name]
	Application	1 / Control Nur	nber 09/767,161			
Ø Urge	ent 🗹 F	or Review	□ Please Con	nment	□ Please Reply	☐ Please Recycle
Please (deliver docu	ıment to Minh	Dieu Nguyen asa	ıp.		*
If there a	are any pro	blems with this	fax please give r	nė a call	on my cell phone.	
Thank y	ou,"					
Haroid F	Keith					Ő



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450

	APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
	09/767,161	01/23/2001	Harold John Keith		2565	
	75	7590 07/12/2004		EXAMINER		
Harold John Keith				NGUYEN, MINH DIEU T		
	2227 South 15th Avenue Broadview, IL 60153			ART UNIT	PAPER NUMBER	
	, _			2137	A	
				DATE MAILED: 07/12/2004	1	

Please find below and/or attached an Office communication concerning this application or proceeding.

Date: 10/11/04

Invention Name: LapDesk1400

Title of Invention

The title of this invention is called "LapDesk1400". The title derives from Laptop and Desktop. Combining laptop technology with the speed and ease of upgrading components on a desktop.

Cross-Reference To Related Applications

None

Statement Regarding Federally Sponsored Research Or Development

None

Reference To A Microfiche Appendix

None

Background Of The Invention

After thorough research was conducted there is not any technology that functions like LapDesk1400.

Inventor: Harold Keith Invention Name: LapDesk1400

Date: 10/11/04

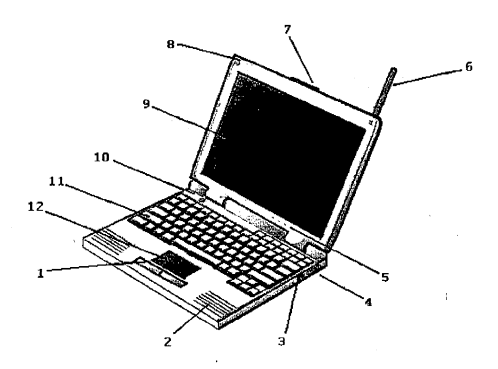
Brief Summary Of The Invention

LapDesk1400 is wireless technology combined with laptop technology. LapDesk1400 consist of a base unit and a User Interface Unit (UIU). The base unit has a powerful antenna sending and receiving information from the UIU, a jack for a longer range antennas (optional), and also has several connections that goes directly to the users desktop. These connection cables coming from the base unit to the desktop will provide for an automatic signal bypass for monitor, keyboard, mouse, joystick, speakers, and microphone. The second version of the base unit will work the same as the prior stated version with the exception of the connection cables which will be replace with one cable for the monitor and one USB connection which will act and interface with desktop as prior stated devices. The UIU consist of a active flat screen, keyboard, touch pad mouse, speakers, microphone, and jacks for a external joystick, mouse and keyboard and a small antenna.

Date: 10/11/04

Invention Name: LapDesk1400

Brief Description Of The Several Views Of The Drawing



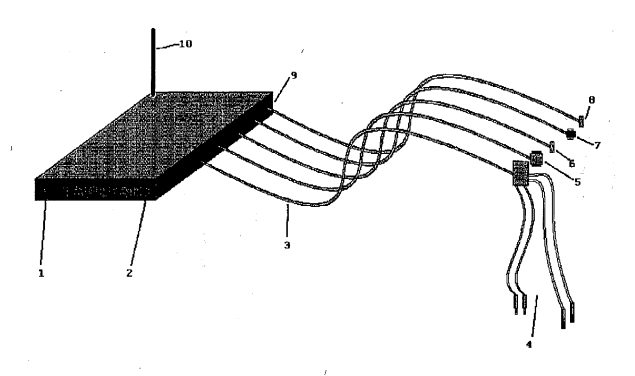
UTU Front side view

- 1. Mouse buttons
- 2. Stereo speakers
- 3. Headphone port
- 4. Digital joystick port
- 5. Power indicator lights
- 6. Fold down Power Antenna
- 7. Locking latch
- 8. Microphone
- 9. High resolution color screen
- 10. Power switch
- Heavy-duty keyboard
 Touch pad mouse or ball roller type mouse

Date: 10/11/04

Invention Name: LapDesk1400

Brief Description Of The Several Views Of The Drawing



Base Unit 1

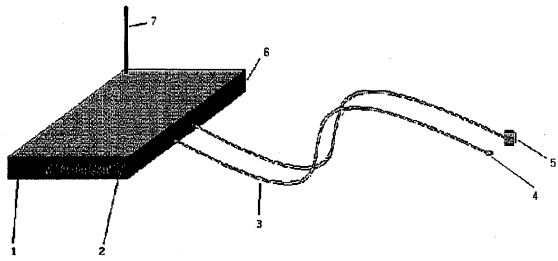
- 1. Power indicator
- 2. Connection indicator
- 3. Double ply data cables
- 4. Microphone and external speaker male and female connector
- 5. Joystick connector
- 6. Keyboard connector
- 7. Monitor connector
- 8. Mouse connector
- 9. Power port
- 10. Digital high powered antennae

^{*}Note each connector has pass-through technology with would allow the regular operation while LapDesk1400 is off

Date: 10/11/04

Invention Name: LapDesk1400

Base Unit 2



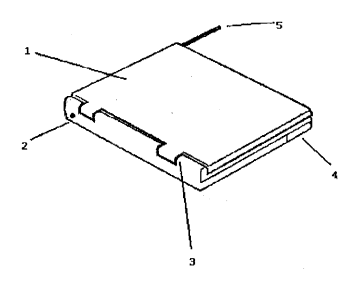
- 1. Power indicator
- 2. Connection indicator
- 3. Double ply data cables
- 4. USB connection
- 5. Monitor connector
- 6. Power port
- 7. Digital high powered antennae

^{*}Note each connector has pass-through technology with would allow the regular operation while LapDesk1400 is off.

Date: 10/11/04

Brief Description Of The Several Views Of The Drawing

Invention Name: LapDesk1400



UIU Rear view

- Flip up monitor
 Power port
 Heavy-duty LCD hinge
 High Capacity battery
- 5. Fold down antenna

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not infinted to t	ne items (HECKEU.
□ BLACK BORDERS		
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES		
☐ FADED TEXT OR DRAWING		
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING	·	•
☐ SKEWED/SLANTED IMAGES	• •	
COLOR OR BLACK AND WHITE PHOTOGRAPHS		•
☐ GRAY SCALE DOCUMENTS		
☐ LINES OR MARKS ON ORIGINAL DOCUMENT		
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE PO	OOR QUAL	ITY
□ OTHER:		

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.